CLAIMS

I claim:

1. (Currently amended) A device for rapid consumption of a combustible load found within reach of a fire and smoke and hot gases produced by said fire, taking advantage of an air chamber to establish depressions rapidly consuming said combustible load found within reach of said fire, using a chimney effect of natural methods or conventional systems, the device comprising:

an outside façade sheet of reinforced concrete, ceramic material or any other fire-resistant material;

an inside façade sheet of reinforced concrete, ceramic material or any other fire-resistant material;

an air chamber between said outside façade sheet and said inside façade sheet; and a chimney or depression chamber, connected to said air chamber and having an entrance connected to a conduct and the air chamber, wherein said chimney has an exit or union with the air chamber connected to said chimney, said chimney having a mouth with an entrance from an outside found on said outside façade sheet in agreement with each floor separated by wrought iron.

2. (Currently amended) A device for the rapid consumption of the combustible load found within reach of a fire, in addition to the smoke and hot gases produced by the fire, according to Claim 1, further comprising:

an independent air chamber.

3. (Currently amended) A device for the rapid consumption of the combustible load found within reach of a fire, in addition to the smoke and hot gases produced by the fire, according to Claim 1, being incorporated in either a front façade, back façade, on sides, and in wells of a building, surrounding a perimeter of said building to be protected.